

*NEVSKIY, V.V. (in h.), VL*

Survey of innovations in construction engineering. Transp.stroi.  
7 no.7:26-29 Jl '57. (MIRA 10:11)  
(Moscow--Building--Exhibitions)

NEVSKY, V. V.

Historic voyage ("First trip around the world by Russians." Reviewed by L.Kamanin,  
Ye. Donskaya.) Novyi mir 23 no. 5, 1952.

9. Monthly List of Russian Accessions, Library of Congress, \_\_\_\_\_ 1953. Unclassified.

MEVSKIY, V.V.

[Around the world under the Russian flag] Vokrug sveta pod russkimi  
flagom; pervoe krugosvetnoe puteshestvie russkikh na korabliakh Nadezhda  
i Neva pod nachal'stvom Flota kapitan-leitenantov Ivana Kruzenshternia i  
IUriia Lisianskogo v 1803-1806 godakh. Moskva, Gos. izd-vo detskoi  
lit-ry, 1953. 213 p.  
(Voyages around the world)

(MLRA 7:6)

NEVSKIY, Vladimir Vasil'yevich, kand.geograf.nauk; KALESNIK, S.V., red.; SUKHOV, E.D., red.; ATEOSHCHENKO, L.Ye., tekhn.red.

[Alexander Humboldt, an outstanding traveler and geographer]  
Aleksandr Gumbol'dt - vydaiushchiisya puteshestvennik i geograf.  
Pod red. S.V.Kalesnika. Moskva, Izd-vo "Znanie," 1959. 46 p.  
(Vsesojuznoe obshchestvo po rasprostraneniiu politicheskikh i  
nauchnykh znanii. Ser. 9, no.7) (MIRA 12;5)

1. Chlen-korrespondent AN SSSR (for Kolesnik).  
(Humboldt, Alexander, Freiherr von, 1769-1859)

NEVSKIY, Vladimir Vasill'yevich; PERVAKOV, I.L., red.; MALIKES, B.N., mlad.  
red.; VILENSKAYA, E.N., tekhn. red.

[Tasman's discoveries] Otkrytiia Tasmana. Moscow, Gos. izd-vo  
geogr. lit-ry, 1961. 36 p. (MIRA 14:8)  
(Tasman, Abel Janszoon, 1603-1659)

NEVSKIY, V.V.

How A.Humboldt's "The kosmos" was created. Uch. zap. LGU no.317:  
67-79 '62. (MIRA 16:6)  
(Humboldt, Alexander von, 1769-1859)  
(Physical geography)

NEVSKIY, V.V.; ROKHOVETS, A.B.

A.A.Tillo, an outstanding Russian geographer. Izv. Vses. geog.  
ob-va 95 no.51437-442 S-0 '63. (MIRA 16:12)

NEVSKIY, Vladimir Vasil'yevich; NIL'SON, Osval'd Arturovich;  
PETROVSKAYA, T.I., red.

[Oceania; physicogeographical characteristics] Okeanika;  
fiziko-geograficheskaiia kharakteristika. Leningrad, Izd-  
vo Leningr. univ., 1965. 84 p. (MIRA 19:1)

DZHALALBEKOVA, L.A.; VERZILIN, N.M., prof., red.; ZUBKOV, A.I., kand. geogr. nauk, red.; KALESNIK, S.V., red.; KISELEV, Yu.N., red.; NEVSKIY, V.V., kand. geogr. nauk, red.; RODIN, L.Ye., prof., red.; USPENSKIY, L.V., doktor biol. nauk, red.; SHCHERBAKOV, D.I., akademik, red.; OBRUCHEV, S.V., red. [deceased]

[The Globe, 1965; geographical yearbook for children] Globus 1965; geograficheskii ezhegodnik dlia detei. Leningrad, Detskaia literatura, 1965. 333 p.

(MIRA 19:1)

1. Chlen-korrespondent Akademii pedagogicheskikh nauk (for Verzilin). 2. Chlen-korrespondent AN SSSR (for Kalesnik, Obruchev).

1. NEVSKIY, YE. G., Eng.
2. USSR, (600)
3. Lumbering
4. Winter rafting of timber with the use of log haulers.  
Les promts/-No. 11 - 1952.
  
9. Monthly List of Russian Acquisitions, Library of Congress, February, 1953. Unclassified.

1. NEVSKII, Ye. G., Eng.; BUTYRUSKIY, Yu. N.
2. USSR (600)
4. Lumbering
7. New tractor winch for rafting operations. Mekh. trud. rub. 7, No. 3, 1953.
  
9. Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

NEVSKIY, Ye.G., inzhener.

Using machinery in making timber into cigar-shaped, sea-going  
rafts in winter. Mekh.trud.rab.8 no.1:44-46 Ja-F '54. (MLRA 7.2)  
(Lumbering)

NEVSKIY, Yevgenii Georgievich; NEFEDOV, S. , redaktor; SOKOL'SKAYA, Zh.M.,  
redaktor izdatel'stva; KARASIK, M.P., tekhnicheskij redaktor

[Mechanization of winter bundling of lumber at riparian lumber yards]  
Mekhanizatsiya zimnei splotki lesa na pribrechnykh skladakh. Moscow:  
Goslesbumizdat, 1957. 49 p.  
(MLRA 10:6)  
(Lumber--Transportation)

БЕРДОВ, Sergey Ivanovich; ГОНИК, А.А., retsenzent; ~~ДВОРЧИК, В.М.~~, retsenzent;  
ШЧЕРБИНСКИЙ, Ya.N., redaktor; ЗОРЬМОВА, L.K., redaktor izdatel'-  
stva; ХАРАСИК, M.P., tekhnicheskiy redaktor

[Tackle for floating lumber] Takelazhnoe khoziaistvo na lesoobslave.  
Moskva, Goslesbumizdat, 1957. 213 p. (MIRA 10:10,  
(Lumber--Transportation)

NEVSKIY, Ye.N.

[New technology in bakeries] Novaia tekhnika v khlebopекарной промышленности. Moskva, "Znanie," 1954. 32 p. (Vsesoюз. съезд по распространению полит. и науч. знаний. Серия 4. №.9).  
(MLRA 7:11D)

NEVSKIY, Ye.N.

Basic problems of the baking industry of the R.S.F.S.R. in 1957. Khleb.  
1 kond. prom. l no.3:1-3 Mr '57. (MIRA 10:4)

1. Zamestitel' ministra promyshlennosti prodrovol'stvennykh tovarov  
RSFSR.  
(Bakers and bakeries)

NEVSKIY, Yu.

Machine for seaming caps on metal barrels. Prom.Arm. 4 no.8:41-42  
Ag '61. (MIRA 14:8)

1. Nachal'nik konstruktorskogo otdela Nauchno-issledovatel'skogo  
instituta avtomatizatsii proizvodstvennykh protsessov khimicheskoy  
promyshlennosti i tsvetnoy metallurgii.  
(Packing for shipment)

L 04089-67 EWP(k)/EWP(l)/EWP(m)/ /EWP(e) WH

ACC NR: AR6023294

SOURCE CODE: UR/0058/66/000/003/H069/H069

52  
13

AUTHOR: Nevskiy, Yu. Ye.

TITLE: Concerning the limit of applicability of acoustics of infinitesimally small amplitudes in the investigation of the coefficient of absorption over ultrasound in liquids

SOURCE: Ref zh. Fizika, Abs. 3Zh481

REF SOURCE: Tr. 1-y Mezhvuz. nauchn. konferentsii po primeneniyu molekul. akust. k issled. veshchestva i v nar. kh-ve. Tashkent, 1964, 165-173

TOPIC TAGS: ultrasound absorption, liquid property, absorption coefficient, quartz, acoustic measurement, acoustic speed

ABSTRACT: Nonlinear effects should not influence the results of the measurements of the absorption coefficient of ultrasound in liquids, if the absorption excess  $\beta = (\alpha - \alpha_0)/\alpha_0$  ( $\alpha$  and  $\alpha_0$  are the absorption coefficients of a wave of finite and infinitesimally small amplitude) is much smaller than the measurement errors. From this, on the basis of the known theoretical formulas for  $\beta$ , it is possible to calculate the maximum electric voltage  $V_{ef}$  induced in piezoelectric quartz, at which the influence of the nonlinear effects can be neglected. Assuming that the measurement accuracy is 10%, and accordingly the permissible value of  $\beta$  is 0.5%, the author presents an estimate for 6 Mcs frequency in the case of unilateral ultrasound radiation. The voltage on the quartz should not exceed 25 v in measurements of the ab-

Card 1/2

L 04089-67

ACC NR: AR6023294

O

sorption coefficient of the entire wave (for example, by means of a radiometer or by the calorimetric method) in water at a distance  $x = 10$  cm from the transmitting quartz, the voltage on the quartz should not exceed 25 v, and 10 v in measurements of the absorption coefficient of the first harmonic (for example, by a pulse method). The corresponding values of  $V_{ef}$  amount to 6.5 and 4.8 v for ethyl alcohol, 95 and 110 v for carbon tetrachloride, and 1250 and 1600 v for benzene. Nomograms are presented which make it possible to calculate the permissible values of  $V_{ef}$  at specified  $\beta$  and  $x$  for an arbitrary liquid with known values of  $\alpha_0$ , density, and speed of sound. V. Shutilov. [Translation of abstract]

SUB CODE: 20

kh

Card 2/2

ACCESSION NR: AR4032185

S/0058/64/000/002/H055/H055

SOURCE: Ref. zh. Fiz., Abs. 22h342

AUTHORS: Nevskiy, Yu. Ye.; Koshkin, N. I.

TITLE: Effect of nonlinear waveform distortion on the accuracy with which absorption of ultrasonic waves of infinitesimal amplitude is measured

CITED SOURCE: Sb. Primeneniye ul'traakust. k issled. veshchestva. M., vy\*p. 17, 1963, 185-193

TOPIC TAGS: ultrasound absorption measurement, nonlinear distortion, absorption coefficient, first harmonic coefficient, benzene, toluol, distilled water, absorption measurement accuracy, radiator voltage effect

TRANSLATION: It is noted that Zarembo and Krasil'nikov (RZhFiz,

Card 1/2

ACCESSION NR: AR4032185

1960, No. 11, 31050) analyzed the influence of nonlinear distortion on the accuracy of absorption measurement only for methods based on the determination of intensity. In the present paper are analyzed the errors occurring in measurements of the absorption coefficient of the first harmonic. For this purpose, a pulsed method with a tuned receiver is used to measure at different frequencies (6.0--10.6 Mc/sec) the dependence of this coefficient on the radiator voltage amplitude (up to ~200 v); such measurements were made in distilled water, ethyl alcohol, toluol, and benzene. The experimental results are in good agreement with the calculations of Keck and Beyer (RZh-Fiz, 1960, No. 12, 33880); these calculations are used to determine the maximum amplitude at which absorption can be measured. L. Zaremba.

DATE ACQ: 31Mar64

SUB CODE: PH

ENCL: 00

Card 2/2

L 45529-66 EWT(m)

ACC NR: AR6013708

SOURCE CODE: UR/0058/65/009/010/H072/H072

47

B

AUTHOR: Nevskiy, Yu. Ye.

TITLE: Concerning the influence of nonlinear waveform distortions on the accuracy of measurement of the small-amplitude absorption coefficient of ultrasonic waves in liquids

SOURCE: Ref. zh. Fizike, Abs. 10Zh484

REF. SOURCE: Sb. Primeneniye ul'traakust. k issled. veshchestva. Vyp. 20. M., 1964, 15-20

TOPIC TAGS: ultrasound absorption, Reynolds number, absorption coefficient, nonlinear effect

TOPIC TAGS: The coefficient of absorption of waves of finite amplitude, as is well known, depends on the acoustic Reynolds numbers and on the distance from the source of sound. The author has verified experimentally at frequencies 5 -- 8 Mcs the relation obtained earlier for the absorption coefficient by Z. A. Gol'dberg (RZhFiz, 1958, No. 7, 16308) from the hydrodynamic equations. The absorption was measured with

Card 1/2

L 45529-66

ACC NR: AR6013708

O

a radiometer screened against acoustic fluxes in toluene, xylol, methyl alcohol, and water; the absorption coefficient was determined by averaging data obtained at distances 3 -- 13 cm from the ultrasonic source. Thus, the determined value of the coefficient of absorption is larger than the calculated value, on the basis of which it is concluded that there exists an additional source of losses, whose mechanism is not indicated in the paper. From the results the author determines the maximum permissible voltages on the ultrasonic source when measuring the coefficient of absorption of a small-amplitude wave these are (naturally more stringent than would follow from the results of Gol'dberg). L. Zaremba. [Translation of abstract]

SUB CODE: 20

Card 2/2 sign

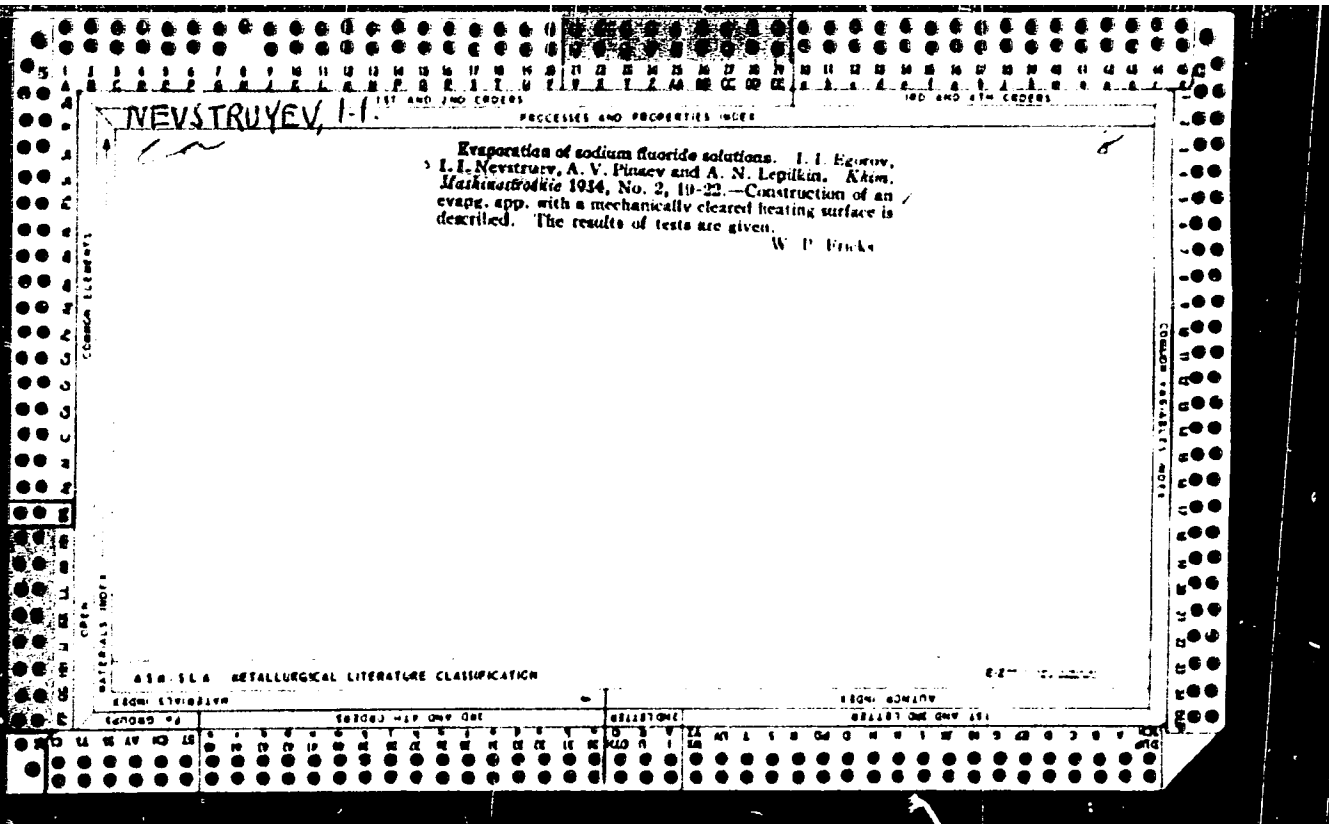
NEVSKOVA, T. A., it. au.

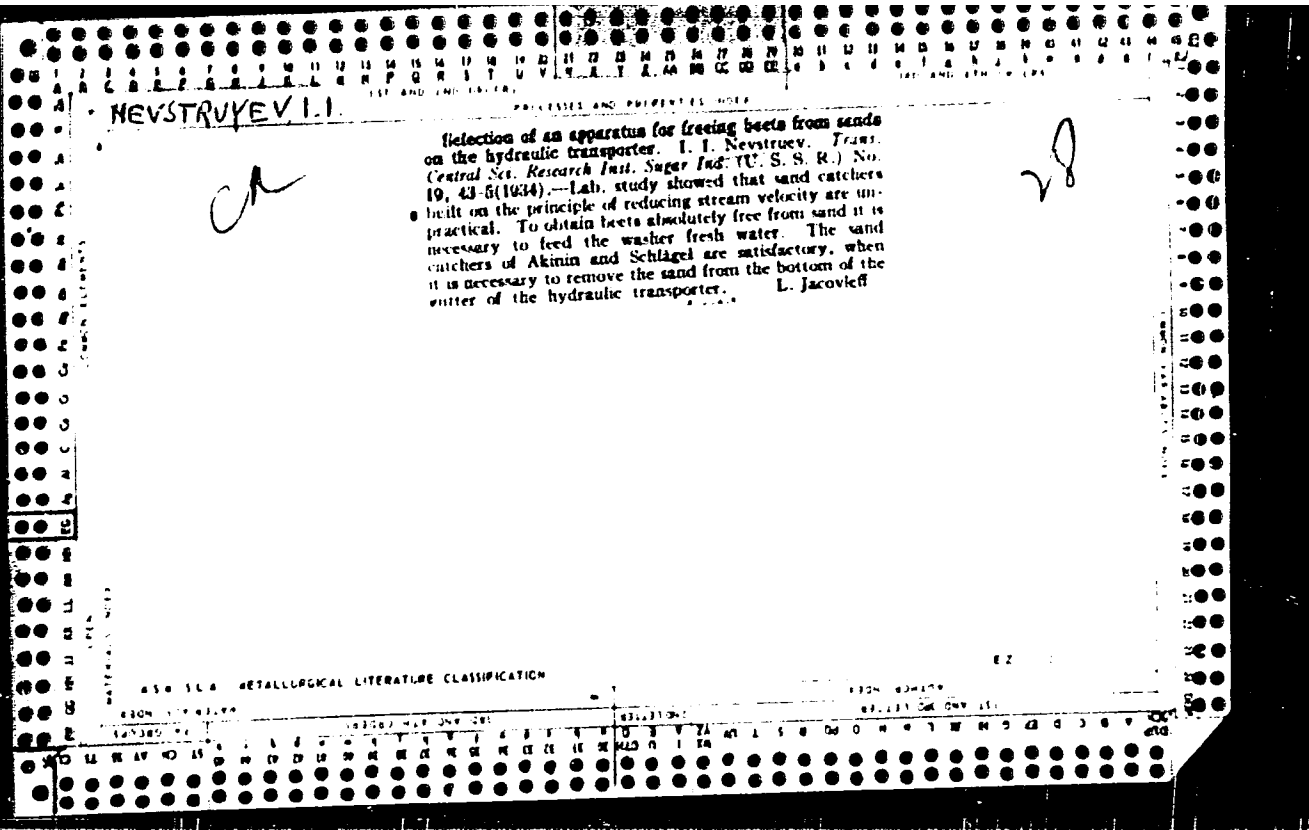
Nervous and psychic diseases; textbooks for intermediate medical schools. Moskva

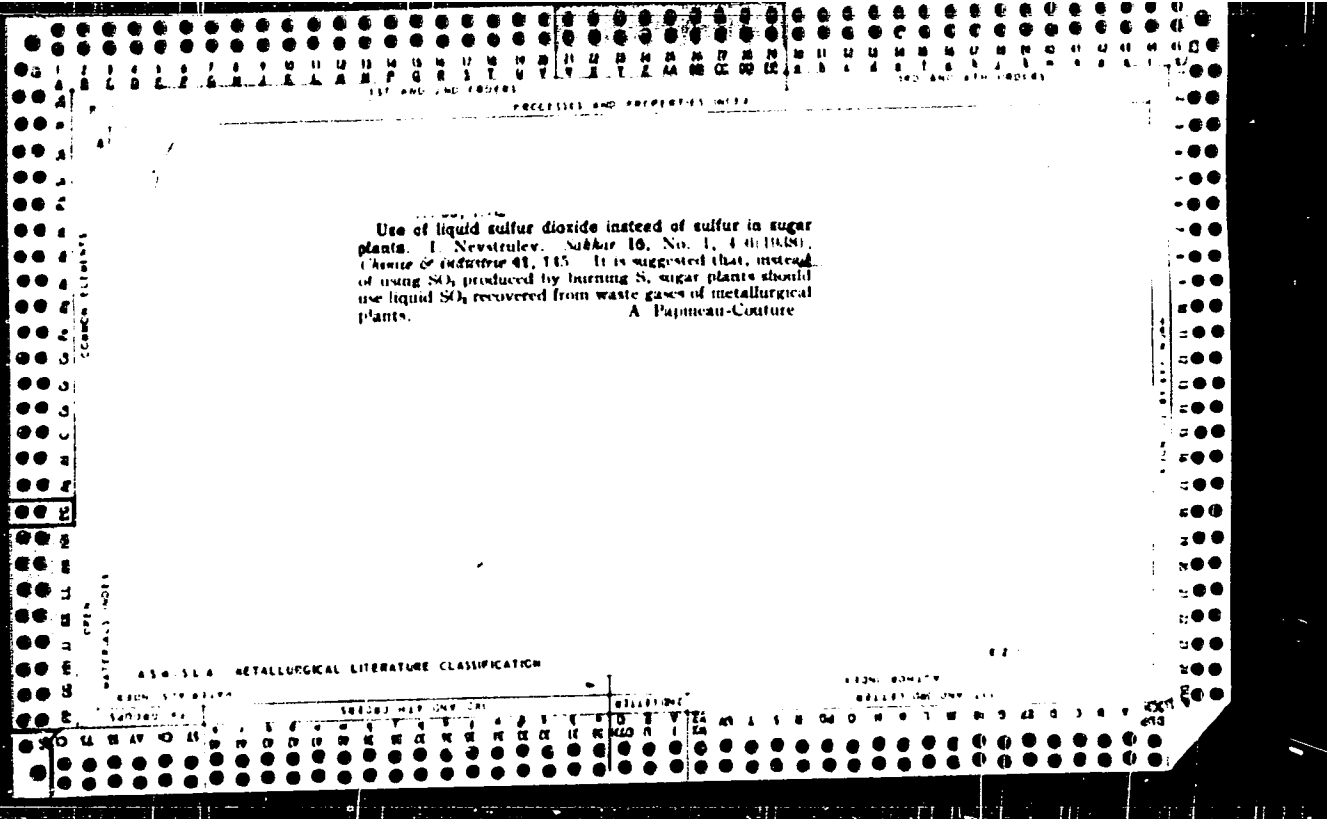
1953. (Mic 55-3667)

Collation of the original, as determined from the film: 326 p.

Microfilm Slavic 422 AC







NEVSTRUYEV, I. I.

9G76

USRR/Reconstruction of Industry 4413.1100 Aug 1947  
Sugar Industry 4304.0300

"Construction in the Sugar Industry During the Post-war Five-Year Plan," I. I. Nevstruyev, 5 pp

"Sakharnaya Promyshlennost'" Vol XI, No 8

Information on the expansion of the sugar industry.  
Reference to use of substitute building materials  
in construction to conserve cement, metals, high-quality  
bricks and other materials in which there  
is a shortage.

IC

9G76

NEVSTRUKEV, I. I.

CA

27

Application of ring scrubbers in the sugar industry. I  
I. Nevstruev. Nakhnaya Prom. 24, No. 6, 11-11  
(1950). Small rings with a diam. equal to the height  
made of steel, glass, Al or plastic and in size varying from  
10 to 100 mm. can be used for scrubbing CO<sub>2</sub> or in cells of  
evaporators to prevent entrainment. The small rings are  
spread in layers of 30 to 60 cm. over the horizontal  
screen in scrubbing the gas; the layer of rings is sprayed  
with water  
V. E. Raikow

NEVSTROUDEV, K. (Tallin)

Specialization and cooperation of enterprises. Sov. torg.  
36 no.10:5-6 O '62. (MIRA 16:2)

1. Zamestitel' ministra torgovli Estonskoy SSR.  
(Baltic States--Manufactures)

ZAYTSEV, Aleksandr Nikolayevich [Zaitsev, O.]; MEGEDA, Karp Yevtikhievich  
[Meheda, K.]; NEVSTRUYEV, Leonid Danilovich; DYACHKO, I.P., red.;  
YEDEL'MAN, M.L., tekhn.red.

[Toward our program for 1965] Na rubezhi 1965. Kyiv, Kyiv's'ke  
obl.knyzhkovo-gazetne vyd-vo, 1960. 16 p.

(Kiev--Railroads--Cars)

(MIRA 14:1)

NEVSTRUYEV, SERGEY IL'ICHI

PHASE I BOOK EXPLOITATION

433

Nevstruyev, Sergey Il'ich

Chto nam dala modernizatsiya stankov (What Modernization of Machine Tools Has Given us) Moscow, Profizdat, 1957. 60 p. (Rasskazy novatorov) 3,500 copies printed.

Consultant: Grebenichenko, V. T., Engineer; Ed.: Pankova, V. M.; Tech. Ed.: Rakov, S. I.

PURPOSE: This pamphlet is intended as a guide and an inspiration to those willing to improve and modernize equipment in their shop or in their plant.

COVERAGE: This is a story about the workers of the Moscow plant imeni Vladimir Ilyich who through their own efforts and initiative have modernized their plant equipment. The author endeavours to show the importance of modernization and mentions the names of various workers who have contributed to the improvement of production techniques. There are no references.

Card 1/2

What Modernization of Machine Tools has Given Us

433

TABLE OF  
CONTENTS:

In the Plant Where Lenin Spoke	3
High Speeds and Feeds	10
Let's Have Pneumatic Equipment	21
Modern Technology for Every Work Station	36
The Most Important Goal	43
Let's Do a Full Shift in Seven Hours	51
What the Modernization of Equipment Means to Us	54

AVAILABLE: Library of Congress (TJ 1185 .N45

Card 2/2

GO/bmd  
27 June 1958

107-57-2-36/56

AUTHOR: Nevstruyev, V. (Moscow)

TITLE: "KVN-49-4" with 31LK2B Kinescope. Experience Exchange  
("KVN-49-4" s kineskopom 31LK2B. Obmen opytom)

PERIODICAL: Radio, 1957, Nr 2, p 35 (USSR)

ABSTRACT: Remodeling a "KVN-49-4" TV set with a 31LK2B kinescope, as suggested by Yu. Tokmakov (Radio, 1956, Nr 7), can be made without the voltage-doubling circuit and vertical-sweep changes. Only a 6Ts5S damper tube and 0.1- $\mu$ f capacitor should be added to the horizontal sweep circuit.

There is 1 Soviet reference in the article.

AVAILABLE: Library of Congress

Card 1/1

NEVSTRUYEV, Ye.N.

Electrostatic ignition in carburetor engines. Avt.prom.  
28 no.1:17-20 Ja '62. (MIRA 15:2)

1. Tomskiy politekhnicheskiy institut.  
(Motor vehicles—Ignition)

ADAMOVA, A.A.; NEVSTRUYEVA, N.A.; UGLOV, F.G.

Evaluation of staircases in dwellings by the determination of gas metabolism.  
Gig.i san. no.7:45 Jl '53.  
(MLRA 6:7)

1. Kafedra gigiyeny I Leningradskogo meditsinskogo instituta imeni akademika  
I.P.Pavlova.  
(Staircases )

NEVSTRUYEVA, M.A.

RASIN, I.Ye., prof., NEVSTRUYEVA, M.A., dots.

Establishing hygienic standards for atmospheric conditions inside rooms used by hypertensive patients. Trudy LMI 2:267-276 '55  
(MERA 11:8)

1. Kafedra obshchey gigiyeny (zav. - prof. I.Ye. Rasin) Pervogo Leningradskogo meditsinskogo instituta imeni akademika I.P. Pavlova.  
(AIR)  
(HYPERTENSION)

NEVSTRUYEVA, M.A. - data.

Ultraviolet purification of air in wards for newborns. Trudy  
LMI 2:277-285 '55 (MIRA 11:8)

1. Kafedra obshchey gigiyeny (zav. - prof. I.Ye. Ramm) Pervogo  
Leningradskogo meditsinskogo instituta imeni akademika I.P. Pavlova.  
(INFANTS (NEWBORN)--CARE AND HYGIENE)  
(AIR--PURIFICATION)  
(ULTRAVIOLET RAYS)

L 27626-66 EWT(m)

ACC NR: AF6018413

AUTHOR: Nevstruyeva, M. A. (Leningrad)

ORG: none

SOURCE CODE: UR/0240/65/000/012/0003/0006

38

B

TITLE: Certain problems of radiation hygiene<sup>1/9</sup>

SOURCE: Gigiiena i sanitariya, no. 12, 1965, 3-6

TOPIC TAGS: hygiene, gamma ray, x ray, x ray analysis, x ray spectrum, radiology, radioisotope, europium, thulium, radioactive waste disposal, nuclear safety

ABSTRACT: The range of the problems of radiation hygiene is extremely wide, but they fundamentally reduce to the drafting of hygienic standards and protective measures to maximally reduce the possible harmful effect of radiation on health of persons in occupations involving the handling of radioactive materials as well as of the population as a whole. At present the pressing problems of radiation hygiene include: substantiation of maximum permissible levels (MPL) of radiation for various categories of the population; establishment of maximum permissible concentrations (MPC) of radioactive isotopes in the atmosphere; substantiation of the MPL for combined irradiation as well as for the combined action of factors of a different nature (chemical agents, noise, vibrations, etc.) on the human organism. A particular related problem is the determination of MPL for x- and gamma-rays of low energies (10-30 kev), which is important considering that this is the prevalent type

Card 1/2

UDC: 614.73+613.648

L 27626-66

ACC NR: AP6018413

of radiation encountered by persons engaged in the tests, adjustments and operation of diverse high-voltage electronic equipment in the field of x-ray structural and x-ray spectral analyses, in roentgenodagnostic research, and in gamma-defectography based on Tm<sup>170</sup>, Eu<sup>155</sup>, etc. as the radiation sources. The next most urgent specific problem is that of the disposal of radioactive wastes; while the existing techniques of disposal provide a satisfactory degree of radiation safety, they could be made more efficient from the standpoint of the reclaiming and retreatment of highly active wastes. The third most pressing problem is how to improve the efficiency of the techniques for the decontamination of various objects, particularly water and foodstuffs.

SUB CODE: 06, 18, 20 / SUBM DATE: 12Sep64

Card 2/2 M

MEVSTRUYEVA, R.I., kandidat sel'skokhozyayatvennykh nauk.

Better rooting of the French rose by the use of growthpromoting substances. Masl.-zhir.prom. 21 no.8:19,22-23 '55. (MLRA 9:3)

1. Gosudarstvennyy Nikitekiy botanicheskiy sad imeni V.M. Molotova.  
(Roses) (Growth promoting substances)

NEVSTRUYEVA, R.I., kandidat sel'skokhozyaystvennykh nauk.

Biology of *Salvia sclarea*. Agrobiologiya no.6:128-130 N-D '56.

1. Gosudarstvennyy Nikitskiy botanicheskiy sad, Yalta.  
(*Salvia*)

MEVSTRJEEVA, R.I., starshiy nauchnyy sotrudnik; SHKURAT, D.F., agronom

Cultivation of the rockrose in the Crimea. Biul.VNIICHIISK  
no.2:190-197 '57. (MIRA 15:5)

1. Gosudarstvennyy Nikitskiy botanicheskiy sad, g. Yalta Krymskoy  
oblasti.

(Crimea--Rockrose)

*NEVSTRUYEVA, R.I.*

NEVSTRUYEVA, R.I., kand. sel'skokhozyaystvennykh nauk; SHUKURAT, D.F., agronom.

Cultivation of aromatic plants in the Soviet Union. Agrobiologija no.6:  
68-75 N-D '57.  
(MIRA 10:12)

1. Gosudarstvenny Nikitskiy botanicheskiy sad, Yalta, i Alushtinskiy  
efirokombinat.

(Aromatic plants)

NEVSTRUYEVA, R.I., kandidat sel'skokhozyaystvennykh nauk

Lavenders on the southern shore of Crimea. Agrobiologiya  
no.1:147 '60. (MIRA 13:5)

1. Gosudarstvennyy Nikitskiy botanicheskiy sad.  
(Crimea--Lavender (Plant))

NEVSTRUYEVA, R.I., kand.se'skokhoz.nauk, NOVOMLINCHENKO, A.F.

Biology of lowering in aromatic roses. Agrobiologija no.6:943-944  
N-D '60. (MIRA 13:12)

1. Gosudarstvennyy Nikitskiy botanicheskiy sad, g. Yalta.  
(Roses)

NEVSTRUYEVA, R.I., kand.sel'skokhozyaystvennykh nauk; MALYARENKO, S.G.

Obtaining two crops of musc sage. Agrobiologija no.2:305-306  
Mr-Ap '61. (MIRA 14:3)

1. Gosudarstvennyy Nikitskiy botanicheskiy sad, Yalta.  
(Sage)

SHAPIRO, I.M.; NEVSTRUYEVA, V.S.

Modification of blood sugar content in rabbits following bilateral adrenalectomy and subsequent autotransplantation.  
Biul.eksp.biolog. i med. 40 no.9:30-33 S '55. (MLRA 8:12)

1. Iz Instituta normal'noy i patologicheskoy fiziologii (dir.-deystvitel'nyy chlen AMN SSSR V.N.Chernigovskiy) MN SSSR  
Moskva.

(BLOOD SUGAR,

eff. of adrenal autotranspl. in rabbits)

(ADRENAL GLANDS, transplantation,

autotranspl., bilateral, eff. on blood sugar in rabbits)

(TRANSPLANTATION,

adrenal bilateral autotranspl., eff. on blood sugar in rabbits)

~~SECRET//SI~~

NEVSTRUYEVA, V.S., Candidate Sci. diss. "Data on the  
role of the nervous system in experimental therapy of  
infectious inflammation." Mos, 1957, 10pp. (Acad  
Med Sci USSR) 20 copies (L, 23-1, 112)

- 144 -

NEVSTRUYEVA, V.S.

Effect of penicillin on conditioned reflex activity in rats. Zhur.  
vys.nerv.deiat. 8 no.2:272-277 '58. (MIRA 13:1)

1. Laboratory of Experimental Therapy, Institute of Normal and Patho-  
logical Physiology, U.S.S.R. Academy of Medical Sciences, Moscow.

(PENICILLIN, effects,  
on conditioned reflexes in rats (Rus))  
(REFLEX, CONDITIONED,  
eff. of penicillin in rats (Rus))

MEVSTRUYEVA, V.S.

The effect of the functional state of the central nervous system  
on the efficacy of penicillin therapy in experimental staphylococ-  
cal infections [with summary in English]. Biul.eksp.biol. i med.  
45 no.4:57-60 Ap '58 (MIRA 11:5)

1. Iz laboratorii eksperimental'noy terapii (zav.-doktor med.  
nauk A.M. Chernukh) Instituta normal'noy i patologicheskoy fiziology  
(dir.-deystvitel'nyy chlen AMN SSSR V.N. Chernigovskiy) AMN SSSR  
Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR V.N. Cherni-  
govskim.

(MICROCOCCAL INFECTIONS, experimental  
eff. of penicillin ther., influence of funct. cond.  
of CNS in rats (Rus))

(PENICILLIN, effects  
on exper. microccal infect., influence of funct. cond.  
of CNS in rats (Rus))

(CENTRAL NERVOUS SYSTEM, physiology  
funct.cond., eff. on results of penicillin ther. of  
exper. microccal infect. in rats (Rus))

CHERNUKH, A.M.; NEVSTRUYEVA, V.S.; ALEKSANDROV, P.N.

Some experimental data on the effect of various functional conditions  
of the organism on the concentration of oxytetracycline in various  
organs. Antibiotiki 5 no.2:41-44 Mr-Ap '60. (MIRA 14:5)

1. Otdel eksperimental'noy khimioterapii (zav. - prof. A.M.Chernukh)  
Instituta farmakologii i khimioterapii AMN SSSR.  
(TERRAMYCIN)

KAPLUN, N.A.; NEVSTRUYEVA, V.S.; MITROFANOV, V.S.; ORROSOV, A.N.; PUCHKOV, N.V.; CHERNUKH, A.M.

Experimental observations on new methods for the administration of antibiotics of the tetracycline group. Antibiotiki 5 no.6:36-41 N-D '60.  
(MIRA 14:3)

1. Otdel eksperimental'noy khimioterapii (zav. - prof. A.M.Chernukh)  
Instituta farmakologii i khimioterapii i otdel fizioterapii (zav. -  
prof. N.A.Vinogradov) Instituta kerorlogii i fizioterapii Ministerstva  
zdravookhraneniya SSSR.

(TETRACYCLINE)

NEVSTRUYEVA, V.S.

Effect of the disruption of higher nervous activity on the effectiveness of antibiotic treatment. Trudy Inst. norm. i pat. fiziol. AMN SSSR no. 16:170-174 '58 (MIRA 16:12)

1. Iz laboratorii eksperimental'noy terapii (zav. - doktor med. nauk A.M.Chernukh) otdela obshchey i eksperimental'noy patologii (zav. - akademik A.D. Sparanskiy) Instituta normal'noy i patologicheskoy fiziologii AMN SSSR.

KAPLUN, N.A.; NEVSTRUYEVA, V.S.; OBROSOV, A.N.; RAZUMOVA, I.L.;  
CHERNUKH, A.M.

Effect of a galvanic current on the inflammation focus; ex-  
perimental examination. Vop.kur., fizioter. i lech. fiz. kul't.  
27 no.5:417-420 S-0'62. (MIRA 16:9)

1. Iz otdela eksperimental'noy khimioterapii (zav. - prof.  
A.M.Chernukh) Instituta farmacologii i khimioterapii (dir.  
deystvitel'nyy chlen AMN SSSR prof. V.V. Zkusov) i ot-  
dela fizioterapii (zav. - prof. N.A.Vinogradov) Instituta  
kurortologii i fizioterapii (dir. - kand.med. nauk G.N.  
Pospelova )Ministerstva zdravookhraneniya RSFSR.  
(ELECTROTHERAPEUTICS) (FOCAL INFECTION)

NEVSTRUYEVA, V.S., DOLINA, I.A., SOKOLOVA, T.A.

Changes in the central nervous system in hypothyroidism - a  
experimental study. Probl. endok. i gorm. no. 4 BSSR  
Jl-Ag '65.

M-11-18-1

1. Eksperimental'nyy otdei (zav.- prof. F.M. Vasilenko) Tsentral'nogo  
nauchno-issledovatel'skogo instituta kozmetologii i  
fizioterapii (dir.- kand. med. nauk G.N. Loskutova) Ministerya  
zdravookhraneniya SSSR. Moskva.

~~NEVSTRUeva, Ye.I., [translator]; SHEVELEV, Ya.V., [translator]; STYRIKOVICH, M.A., redaktor; SHESTOPOROVA, N.V., redaktor; KLIMENKO, S.V., tekhnicheskiy redaktor.~~

[Four lectures on nuclear energy] Chetyre lektsii po iadernoi energetike. [Translated from the English] Perevod s angliiskogo E.I.Nevstruevoi i I.A.V.Shevleva. Pod red. M.A.Styrikovicha. Moskva, Izd-vo inostr.lit-ry, 1957. 228 p. (MIRA 10:11)

1. Institution of Mechanical Engineers, London. 2. Chlen-korrespondent Akademii nauk SSSR (for Styrikovich).

(Atomic energy)

NEVSTROYEEVA, Ye.I., kand.tekhn.nauk.; GONSALES, Kh., inzh.

Using the beta-ray examination method for studying the steam  
content distribution during the surface boiling of water.  
Teploenergetika 7 no.9:34-39 S '60. (MIRA 14:9)

1. Energeticheskiy institut AN SSSR.  
(Steam) (Beta rays--Industrial applications)

24.5400

24(8) 21(4)

AUTHORS: Styrikovich, M. A., Correspond-  
ing Member of the AS USSR, Nevstruyeva, Ye. I.

00009

S/020/60/130/05/018/061

B013/B014

TITLE: Investigation of the Distribution of Vapor Contents in a  
Boiling Boundary Layer by the Method of Beta-radioscopy

PERIODICAL: Doklady Akademii nauk SSSR, 1960, Vol 130, Nr 5, pp 1019-1022  
(USSR)

ABSTRACT: The investigations discussed in the present paper were carried out by the Laboratoriya vnutrikotlovikh protsessov Energeticheskogo instituta Akademii nauk SSSR (Laboratory for Processes Taking Place in Boilers of the Power Engineering Institute of the Academy of Sciences of the USSR). The penetration of the medium under investigation by a narrow beam of rays proved to be most convenient for this purpose. Thus, it is possible to measure not only the vapor content averaged over the channel cross section but also the local value or value of the vapor content averaged over a small thickness region of the boiling layer. The heating surface was shifted with respect to the beam. As usual, the experimental device forms a closed circle. A formula is given for the determination of the vapor content. Besides the principal and auxiliary measurements for

Card 1/4

68609

Investigation of the Distribution of Vapor  
Contents in a Boiling Boundary Layer by the  
Method of Beta-radioscopy

S/020/60/130/05/018/061  
B013/B014

the determination of the vapor content, the following measurements were made by the authors: 1) The thermal stress of the heating surface was determined from the amperage and the voltage drop on the plate. 2) The water temperatures at the input and output of the region investigated were recorded by thermocouples. 3) The flow velocity of water in this region was determined from the water consumption. 4) The pressure in front of and behind this region was determined by means of check pressure gauges. In each experimental series, the authors measured the temperature dependence of the vapor content with constant thermal stress, constant pressure, and constant velocity. At high temperatures, the vapor content depends but little on temperature. This temperature dependence is, however, steeper when a bubbly liquid is penetrated by rays. Figure 2 shows entropy diagrams of the vapor contents for various temperatures, velocities, and thermal stresses. The effect of velocities is noticeable even with slight velocity differences. With great velocity differences, the effect of the degree of inter-

Card 2/4

Investigation of the Distribution of Vapor  
Contents in a Boiling Boundary Layer by the  
Method of Beta-radioscopy

6-669  
S/020/60/130/05/018/061  
B013/B014

mixture of the liquid becomes noticeable also in the immediate neighborhood of the heating surface. The higher the temperature of the liquid, the higher thermal stress, and the lower velocity, the greater are the height of the boiling layer and the reduced thickness of the vapor film. With relatively small thermal stresses and correspondingly high temperatures of the current, the thickness of the boiling layer is relatively small, and the maximum local values of the vapor contents can increase up to 0.98. The higher the critical thermal stress, the larger is the thickness of the boiling layer. On the strength of the experimental results under discussion it is possible to explain the mechanism of critical boiling in a new way. Besides, these data are not indicative of any relation between the development of a crisis and the attainment of a certain constant value of the vapor content of the boiling layer. There are 3 figures.

ASSOCIATION: Energeticheskiy Institut im. G. M. Krzhizhanovskogo Akademii  
nauk SSSR (Power Engineering Institute imeni G. M. Krzhizhanov-  
skiy of the Academy of Sciences of the USSR)

4

68609

Investigation of the Distribution of Vapor  
Contents in a Boiling Boundary Layer by the  
Method of Beta-radioscopy

S/020/60/130/05/018/061  
B013/B014

✓

SUBMITTED: October 6, 1959

Card 4/4

ACCESSION NR: AP4042470

S/0294/64/002/003/0437/0445

AUTHORS: Styrikovich, M. A.; Kevatruyeva, Ye. I.

TITLE: Some new methods in the experimental investigation of boiling and the mechanism of critical boiling

SOURCE: Teplofizika vysokikh temperatur, v. 2, no. 5, 1964, 437-445

TOPIC TAGS: heat transfer, vapor pressure, nucleate boiling, gas bubble, flow field, saturation condition, boundary layer

ABSTRACT: The general field of the boiling of liquids was surveyed, and various new experimental methods describing the mechanism of boiling in terms of the hydrodynamic characteristics of the boiling layer are presented. In general, micro-analysis of boiling is lacking. Most of the existing data deal with microscopic phenomena connected with vapor-center formation during nucleate boiling, vapor-water two-phase circulation flows and boiling layers, often studied with the aid of high-speed motion picture cameras. Measurements of vapor-content close to the heated surface (0.4 to 0.6 mm) show curves with only a moderate curvature. A salt solution method is discussed for salts with negative solubility forming saturation solutions in the vicinity of the heated surface. Some experimental results are

Card 1/2

ACCESSION NR: AF4042470

shown indicating the continuous increase in precipitate from the solution close to the heated surface, particularly, close to vapor-forming centers. The term circulation multiplicity is defined as the ratio  $S_g/(S_g + S_L)$ , where  $S_g$  - saturation limit at temperature of boiling layer and  $S_L$  - liquid phase of flow containing the salt solution. Analysis shows that when the heat load is increased  $C$  decreases sharply. Curves of maximum local vapor-center concentration  $\varphi$  versus heating rate show that magnitude of  $\varphi$  during nucleate boiling varies from 0.2 to 0.95 as a function of flow parameters upon the onset of critical conditions. The higher the flow rate the larger are the vapor-centers in nucleate boiling. These local vapor-rich centers are relatively insensitive to pressure changes. The above results are considered as preliminary, and more complete analyses are needed. Orig. art. has: 5 figures and 2 formulas.

ASSOCIATION: Naukimo-issledovatel'skiy institut vysokikh temperatur (Scientific Research Institute of High Temperatures)

SUBMITTED: 20Feb64

EXCER: 00

SUB CODE: MS, TD

NO REF Sov: 008

OTHER: 010

Card 2/2

NEVSTRUYEVA, Ye.I.; MEKHDI, A.S.

Precipitation of salts on heating surfaces at high thermal loads.

Teplofiz. vys. temp. 2 no.5:809-816 S-0 '64.

(MIRA 17:11)

1. Nauchno-issledovatel'skiy institut vysokikh temperatur.

L 40885-66 EWT(1) NW/JT/GD

ACC NR: AT6021834 (A) SOURCE CODE: UR/0000/65/000/000/0042/0051

AUTHOR: Styrikovich, M. A.; Nevstruyeva, Ye. I.; Mekhdī, A. S.

ORG: High Temperature Research Institute, Moscow Power Institute  
(Nauchno-issledovatel'skiy institut vysokikh temperatur pri Moskovskom  
energeticheskem institute)

4/9

t+1

TITLE: New investigations of mass transfer at high heat fluxes

SOURCE: Teplo- i massoperenos. t. III: Teplo- i massoperenos pri  
fazovykh prevrashcheniyakh (Heat and mass transfer. v. 3: Heat and mass  
transfer in phase transformations). Minsk, Nauka i tekhnika, 1965,  
42-51

TOPIC TAGS: mass transfer, heat flux, thermodynamic analysis

ABSTRACT: The experimental work described in the article was based on the fact that, for a solution of a salt which has a negative temperature solubility coefficient, precipitation of the solid phase takes place on the heating surface near which the formation of a supersaturated solution is possible. The experiments were carried out in a cylindrical glass tube placed between two Textolite headers. The heating surface was mounted in the bottom header. In one variation it consisted of a

Card 1/2

L 40835-66

ACC NR: AT6021834

Nichrome plate heated by alternating current, and in a second variation it consisted of a massive block of copper whose side walls were heated with an electric heater; in the latter case, the heat was transmitted by thermal conductivity. Experiments were carried out with forced motion of the liquid in the channel at a velocity of 0.5 meters/sec and at two pressures (atmospheric and of the order of 9 bars). Tests were made first with distilled water and then with solutions of calcium sulfate of determined concentrations. Experimental results are exhibited in graphic form. The results show that the concentration at the start of unlimited growth of the amount of salt deposited depends only slightly on underheating of the liquid up to the saturation temperature, but that it depends to a large degree on the magnitude of the heat flux, particularly with forced motion of the liquid. Orig. art. has: 4 figures.

SUB CODE: 20/ SUBM DATE: 09Dec65/ ORIG REF: 005

Card 2/2111L1

SHAPOBEESKIY, V.Ya.; NEVTONOVA, G.A.

Penicillin therapy of suppurative processes of the abdominal cavity  
and certain data on the effect of penicillin on the course of disease.  
Khirurgia, Moskva no.3:39-49 Mar 1952. (CLML 22:1)

1. Professor. 2. Of the Hospital Surgical Clinic (Director -- Honored  
Worker in Science Prof. V. S. Levit) of the Therapeutic Faculty of  
Second Moscow Medical Institute imeni I. V. Stalin.

REPPRENTA, A. A. NEVTONOK, A.

Experience of experimental and clinical use of the 12 mm 11-1 diffusillator.... 136

Noye khiruridcheskie apparaty i instrumenty s vypis'imi principiyami (New Surgical Equipment and Instruments and Experience in Their Use) N. 1, Moscow, 1957. A collection of Papers of the Scientific Research Inst. for Experimental Surgical Equipment and Instruments.

Doctor S. Singasai, Therapeutic Dept. 3rd Medical Unit

SAVKOVSKIY, Petr Petrovich; NEVVAZHAY, V., red.

[Atlas of the pests of fruit and berry plants] Atlas  
vreditelei plodovykh i jagodnykh kul'tur. Kiev,  
Urozhai, 1965. 260 p. (MIRA 18:12)

BOBYR<sup>1</sup>, Andrey Demyanovich; MOKOVETS, S.N., prof., red.;  
NEVVAZHAY, V.G.[Nevvezhai, V.E.], red.

[Antibiotics and inhibitors of phytopathogenic viruses]  
Antybiotyky ta inhibitory fitopatogenykh virusiv.  
Kyiv, Urozhai, 1964. 175 p. (Vil. # 187.)

DEVYATEK, A. Yu.; NEVYADONSKAYA, N. V.

Grasses

Special seed farm's work practice with grasses. Form. Bazaev, Krasnoyarsk.

Monthly List of Russian Acquisitions, Library of Congress, June 1971. Ind.

FURMAN, L.M., kandidat sel'skokhozyaystvennykh nauk; NEVYADOMSKAYA, N.V.

Composite crews in the vicinity of Moscow. Nauka i perevod. v.  
sel'khoz, 6 no.12:32-33 D '56. (MLRA 10:1)

(Moscow Province--Collective farms)

NEVYADOMSKAYA, P.S.

Size and age of bream taken in commercial catches from lakes  
of the Naroch group. Vestsi AN BSSR. Ser. biol. naу. no.1:70--  
72 '60. (MIRA 13:6)  
(WHITE RUSSIA--BREAM)

NEVYADOMSKAYA, P.S. [Neviadomskaya, P.S.]

Use of polychloropinene in piscicultural transformation of  
small lakes of the White Russian S.S.R. Vestsi AN BSSR, Ser.  
biial nav. no.1:116-119 '65. (MIRA 1965)

NEVIADOMSKIY, M. M.

"On the Question of Microparasitary Origin of Cancerous Cells"

Medgiz, 1952, USSR

abs

B-80127, 2 Nov 54

NEVIADOMSKIY, M.M.

ALPATOV, V.V., professor, doktor biologicheskikh nauk

"Microparasitic origin of the cancer cell." M.M.Neviadomskii.  
Reviewed by V.V.Alpatov. Khirurgija no.3:90-92 Kr '54. (MLBA 7:5)  
(CANCER) (NEVIADOMSKIY, M.M.)

NEVYANDOMSKIY, Vyacheslav (Stalingrad)

Tortoise in a room. IUn. nat. no.8:18 Ag '58.  
(Tortoises)

(MIRA 11:9)

NEVYADOMSKIY, Vyacheslav (Stalingrad)

Mushrooms grew there. IUn.nat. no.4:26 Ap '59.  
(Stalingrad--Mushrooms, Edible) (KIEA 12:3)

NEVYADOMSKIY, Ye., inzh.

Simple joint for precast elements. Sel'. stroi. 17 no.2:24-25  
F '63. (MIRA 16:3)  
(Building--Details) (Precast concrete construction)

NEVYAROVICH, A. [Niewiarowicz, A.]; PETSHIKOVSKI, V. [Pietrzykowski, W.]

Establishing the aging factors of pigskins in preserving and  
storage. Mias.ind.SSSR 32 no.6:53-54 '61. (MIRA 15:2)

1. Institut khozhevennoy promyshlennosti, Pol'skaya Narodnaya  
Respublika.

(Hides and skins--Storage)

NEVYAROVSKIY, S. [Niewiarowski, S.]

Current views on the pathogenesis, treatment, and prevention  
of hemophilia and related hemorrhagic diatheses. Probl.gemat.  
i perel.krovi no.9:5-17 '61. (MIRA 14:9)

1. Iz dispansera dlya bol'nykh gemofiliyey i laboratorii klini-  
cheskoy biokhimii Institute hematologii v Varshave.  
(HEMOPHILIA)

REVVYAVSKIY, I.H., POLYAKOV, B.I., MINTS, A.L., (U.S.S.R.)

R. F. system for the 100 MeV machine

CERN-Symposium on High Energy Accelerators and Ion  
Physics

Geneva 11-23 June 56  
La Branch #

NEVYAZHESKAIA, L. N.

Non-metallic materials; reference book Sverdlovsk, Gos. nauch.-tekhn. izd-vo mashinostroit. lit-ry, 1948. 214 p. (49-52291)

TA403.R4

LEV YAZHSKAYA, L. M.  
LEV YAZHSKAYA, L. M.

Ispytanie nemetallicheskikh materialov. Spravochnik. Moskva Mashiz,  
1949. 240 p., tables, diagrs.

Title tr.: Testing of nonmetallic materials. Guide book.

MalC.NI

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of  
Congress, 1955.

NEVYAZHSKAYA, Ye.A.; REYFER, M.S.; NIKULIN, N.Ya.; CHUGUNOV, A.N.;  
RAMIL' TSEV, G.A..

Discover and utilize hidden potentialities of gas producer plants.  
Ogneupory 20 no.8:375-379 '55. (MLRA 9:3)

1. Uralenergochemat (for Nevyazhekaya, reyfer, kikulin); 2.  
V. Saldinskiy metallurgicheskiy zavod (for Chugunov); 3. N. Saldin-  
skiy metallurgicheskiy zavod (for Ramil'tsev).  
(Gas producers)

NEVYAZHSKAYA, Ye. A.

AUTHORS: Lesnyak, N.F., Turchaninov, V.S., Buzdyrin, V.A., 131-12-2/9  
Valenburger, F.G., Nevyazhskaya, Ye.A., Nikulin, N.Ya.

TITLE: Thermal Engineering (Teplotekhnika). Increased Efficiency  
of a Gas Plant (Povysheniye proizvoditel'nosti gazostantsii)

PERIODICAL: Ogneupory, 1957, Nr 12, pp. 533-537 (USSR)

ABSTRACT: In the gas plant of the department for refractories of the Nizhniy Tagil Metallurgical Combine there was a shortage of gas. In 1953 it was assumed that the gas plant had reached the limit of its efficiency and that it would have to be enlarged. From 1954 onwards, however, the following work was carried out in order to improve the efficiency of the gas plant: 1.) By enlarging the coal shaft and the bucket conveyor, fuel conveyance was increased from 100 to 200 t/24 hours and an additional bunker for 60 m<sup>3</sup> was erected; 2.) A magnetic separator was mounted for the purpose of catching parts of iron in the fuel; 3.) The number of revolutions of the feed drum was increased from 60 to 120 per hour; 4.) The blast pressure was increased from 250 to 400 mm torr; 5.) Three additional air blast aggregates were established, so that a reserve was available; 6.) An additional air-feed pipe of 700 mm Ø was mounted (figures 1 and 2); 7.) Besides, the scrubber-, water cooling- and gas blast

Card 1/2

Pyrometric Engineering. Increased Efficiency of a Gas Works

131-12-2/9

plants were enlarged. Fig. 3 shows the scheme of the new gas purification plant. The data comparing gasification before and after reconstruction are given in a table. In this way it was possible to increase the efficiency of the gas plant to the 1 - 1 1/2 fold, and expenses amounted to only 10% of those which would have been necessary for the intended extension. There are 3 figures and 1 table.

ASSOCIATION: Nizhniy Tagil Metallurgical Combine (N. -Tagil'skiy metallurgicheskiy kombinat)  
Uralenergochemet (Uralenergochemet)

AVAILABLE: Library of Congress

Card 2/2

NEVYAZHSKAYA, Ye.A.; MIKULIN, N.Ya.; DIK, K.G.; SATANOVSKIY, P.L.

Improvement of gasification indices in gas producing plants.  
Ogneupory 22 no.4:165-169 '57. (MLP 10:6)

1. Uralenergochermat (for Nevyazhskaya and Nikulin). 2. Perovo-  
ural'skiy dinasovyy zavod (for Dik and Satanovskiy).  
(Coal gasification) (Gas producers)

DEVYAZHSKAYA, Ye.A.; NIKULIN, N.Ya.

Utilization of the sensible heat of generator gas. Gaz. prom. no.5:  
19-21 My '58. (MIRA 11t5)  
(Waste heat) (Gas)

POLYAKOV, M.T.; NEVYAZHSKAYA, Ye.A.; KREYS, M.A.

Measures for improving the operation of peat gas generator  
plants. Gaz. prom. no. 7:11-14 J1 '58. (MIRA 11:7)  
(Peat gasification)  
(Gas producers)

AUTHORS: Nevyazhskaya, Ye. A., Buzdyrin, V. A., SOV/131-58-9-7/11  
Valenburger, F.G.

TITLE: Experiments on the Refrigeration of Generator Gas Performed  
in the Engineering Department of Refractories of the NTMK  
(Opyt okhlazhdeniya generatornogo gaza v ogneupornom tsekhe  
NTMK)

PERIODICAL: Ogneupory, 1958, Nr 9, pp. 425 - 426 (USSR)

ABSTRACT: In the gas generator department of the N-Tagil'ski, metallurgiches-  
kij kombinat (Nizhniy Tagil Metallurgical Combine) the gas temperature  
was reduced by additional cooling in the dust-arrester  
and by establishment of a sprinkling basin. The figure shows  
the scheme of the water supply to the dust-arrester by  
means of which the gas temperature is reduced from 550-600°  
to 120-150°. For the precipitation of dust a wooden container  
with a scraper was established for the dust-arrester. Thus,  
the gas temperature was reduced on the entrance into the  
initial scrubbers. It was not necessary to clean the dust-  
collector after each shift. By reducing the gas temperature  
below 300° it was possible to replace the disconnection  
pipe-valves by hydraulic ones. For the improvement of the  
Card 1/2

Experiments on the Refrigeration of Generator Gas SOV/131-58-9-7/11  
Performed in the Engineering Department of Refractories of the NTMK

rotation cooling a sprinkling-basin of 220 m<sup>2</sup> was established by which the water temperature was reduced by 10°. The attained gas and water temperatures are given in the table. There are 1 figure and 1 table.

ASSOCIATION: Uralenergochermet.Nizhne-Tagil'skiy metallurgicheskiy kombinat  
(Nizhniy Tagil Metallurgical Combine)

Card 2/2

NEVYIAZHSKAYA, Ye.A.; KREIS, M.A.; NIKULIN, N.Ya.

Industrial gasification of coal of the Ekibastuz deposit. Gag.prom.  
L no.8:14-16 Ag '59. (MIRA 12:11)  
(Ekibastuz Basin--Coal gasification)

NEVYAZHSKAYA, Ye.A.; NIKULIN, N.Ya.; POLYAKOV, M.T.

Increasing the productivity of peat-gasifying gas generators.  
Gas.prom. 5 no.1:23-24 Ja '60. (MIRA 13:4)  
(Gas producers)

NEVSTRUYEVA, Ye.I., kand. tekhn. nauk; KHLESTKIN, D.A., inzh.

Experimental system for studying nonstationary processes  
in steam generating pipes. Trudy MEI no.63:163-172 '65.  
(MIR 18:12)

LAPTEV, Aleksey Alekseyevich, kand. ekon. nauk; NEVVAZHAY, V.G.,  
red.

[Lawn] Gazony. Kiev, Urozhai, 1965. 61 p. (MIRA 18:12)

NEVYAZHSKIY, I., inzh.; TRUNIN, Yu., inzh.

Horizons of aerial photography. Nauka i zhizn' 30 no.9:28-  
32, 32 a, 1 of cover S '63. (MIRA 16:10)

1. Vsesoyuznyy aerogeologicheskiy trest.

NEVYAZHSKIY, I.

Aleksandr L'vovich Mints, 1895-, a scientist, engineer,  
and inventor. Radio no.1:7-8 Ja '65. (MIRA 18:4)

LAPPO, G.M.; MAYERGOYZ, I.M.; NEVYAZHSKIY, I.

Reviews and bibliography. Vest. Mosk. un. Ser. 5: Geog. 20 no.6:  
88-90 N-D '65. (MIRA 19:1)